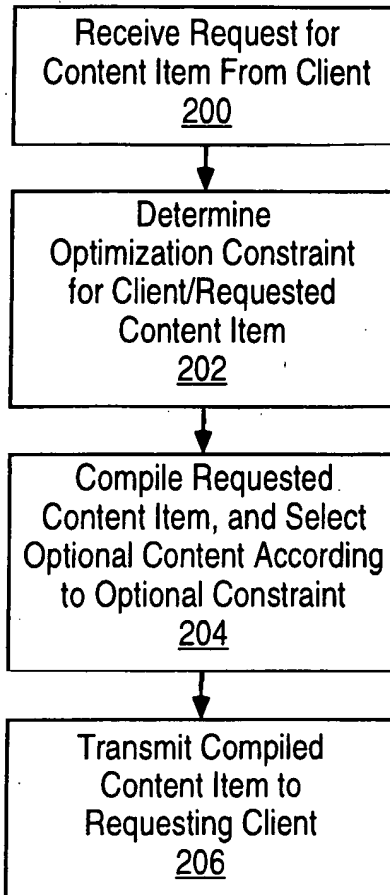


FIG. 1



FIG. 2





Directions<OPT> to our offices<OPT>:

<OPT>CONTINUE<DOPT>C</OPT><OPT> onto</OPT> HARRISON ST<OPT>
--></OPT> <OPT>Go </OPT><OPT>a short distance<DOPT>short
distance</OPT><OPT> and then</OPT>
<OPT>TURN
RIGHT<DOPT>R</OPT><OPT> onto</OPT> 2ND ST<OPT> --></OPT>
<OPT>Go
</OPT>0.1 <OPT>miles<DOPT>m</OPT><OPT> and
then</OPT>
<OPT>TURN LEFT<DOPT>L</OPT><OPT> onto</OPT>
WEBSTER
ST
<OPT>CONTINUE<DOPT>C</OPT> <OPT>a short
distance<DOPT>short
distance<OPT>

<OPT>Total distance is<DOPT>Total:</OPT>0.2
<OPT>miles<DOPT>m</OPT><OPT>
Estimated driving
time<DOPT>,</OPT> 0.9 <OPT>minutes<DOPT>min</OPT>

300

FIG. 3A

Compiled for Low
Constraint/High
Performance Device
(e.g., HTML)

Compiled For High
Constraint/Low
Performance Device
(e.g., TTML)

Directions to our offices:
CONTINUE onto HARRISON ST --> Go a short distance and then
TURN RIGHT onto 2ND ST --> Go 0.1 miles and then
TURN LEFT onto WEBSTER ST
CONTINUE a short distance

Total distance is 0.2 miles
Estimated driving time 0.9 minutes

FIG. 3B

Directions
C HARRISON ST short distance
R 2ND ST 0.1 m
L WEBSTER ST
C short distance

Total: 0.2 m, 0.9 min.

FIG. 3C